L Number	Hits	Search Text		DB	Time stamp
1	0	heat\$1 near5 source\$1 near5 locator;	ith	USPAT;	2003/03/28 11:06
		light\$1 near5 view\$5 near5 device\$1		US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	0000/00/00
2	0	heat\$1 near5 source\$1 near5 locator:1	:nd	USPAT;	2003/03/28 11:06
		light\$1 near5 view\$5 near5 device\$1		US-PGPUB;	
•				EPO; JPO; DERWENT;	·
1				IBM TDB	
3	3	heat\$4 near5 source\$1 near5 locator\$		USPAT;	2003/03/28 11:10
3				US-PGPUB;	2003/03/20 11.10
				EPO; JPO;	
				DERWENT;	
				IBM TDB	
4	271	(thermal\$1 or heat\$4 near5 detect\$5		USPAT;	2003/03/28 11:13
		infrar\$5 near5 scan\$6) with (light\$3	ear5	US-PGPUB;	
		view\$4)		EPO; JPO;	,
				DERWENT;	
				IBM_TDB	
5	142	((thermal\$1 or heat\$4 near5 detect\$5		USPAT;	2003/03/28 11:15
		infrar\$5 near5 scan\$6) with (light\$3	.ar5	US-PGPUB;	
		view\$4)) and (locat\$4 or pinpoint\$5,		EPO; JPO;	
		·		DERWENT;	
6	75	(((thermal\$1 or heat\$4 near5 detect\$	22	IBM_TDB USPAT;	2003/03/28 12:07
0	/3	infrar\$5 near5 scan\$6) with (light\$3	or ear5	US-PGPUB;	2003/03/28 12:07
		view\$4)) and (locat\$4 or pinpoint\$5;	ind	EPO; JPO;	
		center\$5	·····	DERVENT;	
				IBM TDB	
7	2	heat\$1 near5 source\$1 near5 locator;		USP/r;	2003/03/28 12:11
		,	•	US-1 3PUB;	
				EPO; JPO;	i
				DERWENT;	
			-	IBM TDB	
8	9	(11000) 110010 000000 01 01 01101. 1111		USPAT;	2003/03/28 12:19
		sensor\$1 or infrared\$1 near5 scanne:	1	US-PGFUB;	
		with (locat\$4 or pinpoint\$4) near5 (animal\$1 or individual\$1)		EPO; JPO; DERWENT;	
1		(animary) of individually)		IBM TDB	
9	416	(heat\$1 near5 detect\$3 or thermal\$1 a	ır5	USPAT:	2003/03/28 12:19
		sensor\$1 or infrared\$1 near5 scanne:		US-FGPUB;	
		and (locat\$4 or pinpoint\$4) near5		EPO; JPO;	
		(animal\$1 or individual\$1)		DERVENT;	
				IBM TOB	
10	48	1 ' '	.ar5	USPAT;	2003/03/28 12:20
1		sensor\$1 or infrared\$1 near5 scanner		US-PGPUB;	
		and (locat\$4 or pinpoint\$4) ne.:5	5.4	EPO; JPO;	
1		(animal\$1 or individual\$1)) a ! fi-	31	DERWENT;	
11	7	<pre>near5 view\$4 (((heat\$1 near5 detect\$3 or thermals)</pre>		IBM TUB USPAT;	2003/03/28 12:23
**	·	near5 sensor\$1 or infrared\$1 near5		US-I GPUB;	2003/03/20 12:23
1		scanner\$1) and (locat\$4 or pinpoint\$;		EPO; JPO;	
		near5 (animal\$1 or individual\$1)) an	4	DERVERT;	
1	}	field\$1 near5 view\$4) and light\$1 ne	•	IBM TOB	-
1		beam\$1			
12	2999	(locat\$4 or pinpoint\$5) near5 heat\$1	.ar5	USPAT;	2003/03/28 12:43
1		source\$1		US-PGPUB;	
				EPO; JPO;	
	1			DEFMEAT;	
13	1660	//logate/ on minned at CEV acces to a cert		IB : TLB US : AT;	2002/02/20 10:00
13	1662	((locat\$4 or pinpoint\$5) near5 hear; near5 source\$1) and position\$1		Un 1 11 11 11 11 11 11 11 11 11 11 11 11	2003/03/28 12:26
1		mosto sourcedt) and bostcroud;		EPO; 7PO;	
				DEF SET;	
				IR DB	
14	107	(((locat\$4 or pinpoint\$5) near5 heat.		USL. 7;	2003/03/28 12:26
		near5 source\$1) and position\$1 and		US-1 HUB;	
		light\$1 near5 beam\$1		EPO; PO;	
				DER EUT;	
	l			IBN: 1.3	

15 ((((locat\$4 or pinpoint\$5) near hc. near5 source\$1) and position\$1, and light\$1 near5 beam\$1) and light\$1 n. emit\$4 16 4 ((((locat\$4 or pinpoint\$5) near5 he plant to perform the performance the performance to perform the performance the performance to perform the performance the performance to perform the performance to perform the perform	12:27
4 (((((locat\$4 or pinpoint\$5) near5 he 01 near5 source\$1) and position\$1' and light\$1 near5 beam\$1) and light\$1 n % EFG; GPO; emit\$4) and thermal\$1 near5 detect\$' 0 (locat\$4 or pinpoint\$5 or detect\$3) ar5 (individual\$1 or criminal\$1) near5 4 US- % UB; near5 view\$4 near5 (object\$1 or dark. 17 DEATEMPT;	12:45
0 (locat\$4 or pinpoint\$5 or detect\$3) ar5 USRA"; (individual\$1 or criminal\$1) near5. 4 US- NUB; near5 view\$4 near5 (object\$1 or dark. EP: GPO; DEATECT;	
TRY Y D	12:45
0 (locat\$4 or pinpoint\$5 or detect\$3) .r15 U.:./*; (individual\$1 or criminal\$1) near15 : I\$4 U.:- GUB; near5 view\$4 near15 (object\$1 or dar 3) EI PO; DIM SUT;	
19 22210 (locat\$4 or pinpoint\$5 or detect\$3) d USPAT; (individual\$1 or criminal\$1) and hid and view\$4 and (object\$1 or dark\$2] USA NUB; EPO; TPO; DENOTE;	12:47
20 3641 ((locat\$4 or pinpoint\$5 or detent\$3' .d (Siren; (individual\$1 or criminal\$1) and hid and view\$4 and (object\$1 or dark\$3' and (thermal\$1 or heat\$2 near5 detector\$ (Text. Text. Tex	12:48
21 54 (((locat\$4 or pinpoint\$5 or detect\$3 and (U.C. 7; (individual\$1 or criminal\$1) and his and U.C. 7; (thermal\$1 or heat\$2 near5 detector\$ DER 7:77; and flocation or detect\$3 and U.C. 7:0; U.C. 3:0UB; U.C. 7:0; U.	12:49
and flashlight\$1 ((((locat\$4 or pinpoint\$5 or detect, and US; (individual\$1 or criminal\$1) and him and US; UB; view\$4 and (object\$1 or dark\$3) and Ei; PO; (thermal\$1 or heat\$2 near5 detector).	13:16
and flashlight\$1) and light\$1 Far6 w\$4 I'' 10B 340/567,555,556,557,561,551,551,553, w.1,573,9:3.3,572003\$03/884	115898cls
24 130 340/567,555,556,557,561,551,552,553, and heat\$1 near5 source\$1 18 18 18 US 190; DEC 1;	113899ccls
25 94 (340/567,555,556,557,561,551,574,551, 3.1,572.4,373.3,52003/087288 and heat\$1 near5 source\$1) and rodat 100 model 100 mo	3 435 89.cc1:
26 5 ((340/567,555,556,557,561,551,502,50 -73.1 LRS: 7:573.3, 20034050295 and heat\$1 near5 source\$1) and location thermal\$1 near5 chang\$3	583;289.cc
27 locat\$4 near5 position\$1 near5 h.atf1 U.T. 2003/03/28 U.T. U.	13:25
7 (locat\$4 near5 position\$1 nearea	13:27

29	7	(locat\$4 near5 position\$1 near . 3:	Tr	2003/03/28 13:31
29	,	near5 source\$1) and light\$1 no . % L at 31	UB; Е РО; L IT;	2003/03/26 13:31
30	1346	(thermal\$1 near5 chang\$5) with fie in near5 view\$4 or environment\$1 or are in)	Ir bB ''; ''. : UB; ''. 'PO; ''. : : : : : : : : : : : : : : : : : :	2003/03/28 13:34
31	594	((thermal\$1 near5 chang\$5) with (fi old near5 view\$4 or environment\$1 or a.)) and light\$1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2003/03/28 13:35
32	198	near5 view\$4 or environment\$1 or are)) and light\$1) and visible\$1	U; U; UB; 1 PO; 1 1 P;	2003/03/28 13:38
33	257		UB;	2003/03/28 13:38
34	113	((((thermal\$1 near5 chang\$5) vir: 000 d\$1 near5 view\$4 or environment\$1 or or 0) and light\$1) and beam\$1) and light\$1	U UB; L 'PO; L 'T;	2003/03/28 13:39
35	58	(field\$1 near5 view\$4 or environmen or area\$1)) and light\$1) and beam\$1) a location\$1) and wavelength\$1	T B T DB;	2003/03/28 13:57
36	25	(thermal\$1 near5 sensor\$1 or infrar near5 scanner\$1 or heat\$1 near5 sc; 11) with flashlight\$1	. 20;	2003/03/28 14:10
37	50	340/567,555,556,557,561,551,552,53, .1,5 and flashlight\$1	лв; 1 РО;	72003363/38415899cls.
38	5	(340/567,555,556,557,561,551,532,552. 3.1, and flashlight\$1) and locator\$1	B;	52003/08128814589.ccls
39	0	(thermal\$1 near5 sensor\$1 or hea \$1 r5 source\$1 or infrared\$1 near5 scanner	3 UB; UB; H (PO;	2003/03/28 14:25
40	0		JB;	2003/03/28 14:26
41	6	(flashlight\$1 and locator\$1) and (thermal\$1 near5 sensor\$1 or hear\$1 · r5 source\$1 or infrared\$1 near5 s : :: ::::	B; PO;	2003/03/28 14:30
·	·	I		

·		
Text	DB	Time star
near5 detect\$6 and light\$1 near5	USPAT;	2003/03/

L Number	Hits	Search Text	DB	Time stamp	ı
1	183	thermal\$1 near5 detect\$6 and light\$1 near5	USPAT;	2003/03/28 15:35	ı
		emit\$7 and heat\$1 near5 source\$1 and	US-PGPUB;		ĺ
		sens\$5 and locat\$7 and view\$6	EPO; JPO;		ĺ
			DERWENT;		ĺ
			IBM TDB		ĺ
2	3	(thermal\$1 near5 detect\$6 and light\$1	USPAT;	2003/03/28 15:51	ĺ
		near5 emit\$7 and heat\$1 near5 source\$1 and	US-PGPUB;		ĺ
		sens\$5 and locat\$7 and view\$6) and	EPO; JPO;	ļ	ı
		flashlight\$1	DERWENT;		
			IBM TDB		ı